

WORK ZONE DESIGN DEVIATION FORM

This form shall be completed when traffic control plans vary from the TDOT Roadway Standard Drawings (T-WZ series) or MUTCD Part 6. The intent of this form is to assess proposed design alterations as well as work zone mobility issues created by proposed changes that do not meet TDOTs minimum parameters. This form is not a substitute for TMP completion, project significance determination, or any other requirements of the Work Zone Safety and Mobility Manual. Form submittals and questions may be made to State Work Zone Engineer at TDOT.WZ-Review@tn.gov with the project description and "Work Zone Design Deviation" in the Subject line.

| <u>Р</u> | roject Data: | | | | | |
|----------|--|-------------------|--|---|---|--|
| | PIN: | | | | | |
| | County: | | | | | |
| | Federal Project No.: | | | | | |
| | State Project No.: | | | | | |
| | lease provide a brief des | | | scope of work, estimated duration project constructability. | 1 | |
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| | | | | | - | |
| <u>R</u> | oadway Data: | | | | | |
| | Route: | | | | | |
| | Project Limits: | | | | | |
| | ADT: | | | | | |
| | Existing Posted Speed: | | | | | |
| Ī | Proposed Work Zone Design Speed: | | | | | |
| | "S" Speed (as referenced in T-WZ series) | | | | | |
| | Route Type: | Divided Highway | | Freeway | | |
| | ype of project on existir | ng alignment: | | | | |
| В | ridge Replace | | | | | |
| R | Resurfacing (Road Only) | | | | | |
| | esurfacing (Road and Str | ucture) \square | | | | |
| W | Widening | | | | | |
| \circ | ther: | | | | | |



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Work Zone Design Deviation related to (check all that apply):

| T-WZ-10 ADVANCE ROAD WORK SIGNING ON HIGHWAYS AND FREEWAYS | |
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| T-WZ-11 ONE LANE CLOSURE DETAIL ON DIVIDED HIGHWAYS | |
| T-WZ-12 ONE LANE CLOSURE DETAIL FOR BRIDGES ON DIVIDED HIGHWAYS | |
| T-WZ-13 TWO-OUTSIDE LANE CLOSURE ON FREEWAY OR EXPRESSWAY | |
| T-WZ-14 TWO-OUTSIDE LANE CLOSURE ON INTERSTATES AND EXPRESSWAYS (barrier ra | ail) |
| T-WZ-15 INTERIOR LANE CLOSURE ON FREEWAYS OR EXPRESSWAYS | |
| T-WZ-16 LANE SHIFT ON DIVIDED HIGHWAYS AND FREEWAYS | |
| T-WZ-18 SHOULDER CLOSURE DETAIL FOR FREEWAYS AND DIVIDED HIGHWAYS | |
| T-WZ-19 MEDIAN CROSS-OVER DETAIL ON DIVIDED HIGHWAYS | |
| T-WZ-20 GEOMETRIC MEDIAN CROSS-OVER DETAIL ON DIVIDED HIGHWAYS | |
| T-WZ-21 LANE CLOSURE WITH LEFT HAND MERGE AND LANE SHIFT | |
| T-WZ-30 TRAFFIC CONTROL 2-LANE, 2-WAY DIVERSION (40 MPH OR LESS) | |
| T-WZ-31 TRAFFIC CONTROL 2-LANE, 2-WAY DIVERSION (GREATER THAN 40 MPH) | |
| T-WZ-32 TRAFFIC CONTROL PLAN SIGNAL LAYOUT FOR TRAFFIC SIGNAL | |
| AT TWO LANE BRIDGE RECONSTRUCTION SITE | |
| T-WZ-33 TRAFFIC CONTROL PLAN FOR CLOSE INTERSECTION CONDITIONS | |
| USING TRAFFIC SIGNAL AT TWO LANE BRIDGE RECONSTRUCTION SITE | |
| T-WZ-34 TRAFFIC CONTROL PLAN GENERAL NOTES FOR TRAFFIC SIGNAL AT TWO LANE BRIDGE RECONSTRUCTION SITE | _ |
| T-WZ-35 LANE CLOSURE ON LOW-VOLUME 2-LANE HIGHWAY | |
| T-WZ-36 RIGHT LANE CLOSURES AT NEAR SIDE OF INTERSECTIONS | |
| T-WZ-40 RIGHT LANE CLOSURES AT NEAR SIDE OF INTERSECTIONS | |
| T-WZ-40 RIGHT LANE CLOSURES AT NEAR SIDE OF INTERSECTIONS T-WZ-41 LEFT LANE CLOSURES AT NEAR SIDE OF INTERSECTIONS | |
| | |
| T-WZ-42 CENTER LANE CLOSURES AT NEAR SIDE OF INTERSECTIONS | |
| T-WZ | |
| T-WZ | |
| MUTCD PART 6 | |
| From the above selection(s) for which a design deviation is being requested, what precise geometric or other design elements are not able to be met. If nee be attached. | |
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| - | design deviation, please describe why this request is being made. List the project are preventing the design minimums from being met. |
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| acceptability of this help to justify this do strategies that are | uested design deviation, please describe the engineering judgement to justify the change. Include calculations, AASHTO Green Book or MUTCD references that may eviation. Also list Traffic Control, Transportation Operations, and/or Public Information proposed in order to mitigate safety risks posed to the project by not meeting the ndards. Additional Sheets and proposed TTC plan may be attached. |
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| Submitted by: Name: Date: Division/Firm: Title: | |
| Reviewed by: | |
| Signature: | ate Traffic Engineer, Traffic Operations Division |
| Approved by: | |
| Signature: | ate Work Zone Engineer, Roadway Design Division |